From: <u>Hayes, Mark</u>
To: <u>Coltrain, Katrina</u>

Cc: Webster, Susan; Meyer, John

Subject: RE: Wilcox Briefing

**Date:** Tuesday, March 03, 2015 4:54:51 PM

## That's fine.

From: Coltrain, Katrina

**Sent:** Tuesday, March 03, 2015 4:54 PM

To: Hayes, Mark

**Cc:** Webster, Susan; Meyer, John **Subject:** RE: Wilcox Briefing

Mark, we have a 315pm slot on Thursday afternoon where we can brief Carl. Should I finalize it or do you already have a time set?

Katrina Higgins-Coltrain Remedial Project Manager US EPA Region 6 LA/OK/NM Section 1445 Ross Avenue Dallas, Texas 75202 214-665-8143

From: Hayes, Mark

**Sent:** Monday, March 02, 2015 8:26 AM

**To:** Coltrain, Katrina **Cc:** Webster, Susan **Subject:** RE: Wilcox

Katrina.

Attached letter. I'm in the office today and thurs, however, available to call in if needed.

From: Coltrain, Katrina

**Sent:** Monday, March 02, 2015 7:44 AM

**To:** Hayes, Mark **Subject:** RE: Wilcox

Also, Susan was thinking that a briefing with Carl would be scheduled for this week. Will you please let me know when this may be. thanks

Katrina Higgins-Coltrain Remedial Project Manager US EPA Region 6 LA/OK/NM Section



1445 Ross Avenue Dallas, Texas 75202 214-665-8143

From: Coltrain, Katrina

Sent: Monday, March 02, 2015 7:43 AM

**To:** Hayes, Mark **Subject:** RE: Wilcox

Thanks Mark. Will you please send me a copy of the letter you sent to the property owner containing the data and the map? thanks

Katrina Higgins-Coltrain Remedial Project Manager US EPA Region 6 LA/OK/NM Section 1445 Ross Avenue Dallas, Texas 75202 214-665-8143

From: Hayes, Mark

**Sent:** Friday, February 27, 2015 12:47 PM

**To:** Coltrain, Katrina **Subject:** Wilcox

As promised, attached are analytical results with site map and historical aerials. Below is some info that clarifies sampling scheme.

Sample ID: WO-001-002-06-51

Above is an example sample id with an explanation below

WO-001 – The WO stands for Wilcox Oil. The 001 is unique identifier for the property.

- -002 This refers the grid from where the sample was collected.
- -06 This refers to the deepest depth of the sample. Meaning -00 represents the surface sample (0-2 inch sample interval) -06 represents the (2-6 inch sample interval), -12 represents the (6-12 inch sample interval).
- -51 This refers to a normal soil sample -52 refers to a duplicate soil sample.

The surface soil sample generally represents the top 2-inches of soil. In areas where grass was present we removed the grass and then collected the soil. Otherwise it was collected using dedicated plastic scoops of the soil immediately at the surface. The 06-inch sample represents the soil from 2-6 inches below the ground. The -12 inch sample represents the soil between 6-12 inches

below the ground surface. The 6 and 12 inch samples were collected by measuring the recovery from the geoprobe.

Let me know if you need anything else.

## Mark Hayes

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